

WEST Search History for Application 10553570

Creation Date: 2009071406:54

| Query | DB | Op. | Plur. | Thes. | Date |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----|-------|-------|------------|
| (protein polymer production) | USPT | OR | YES | | 07-14-2009 |
| (protein polymer conjugate) | USPT | OR | YES | | 07-14-2009 |
| ((protein polymer conjugate)) and ((protein polymer production)) | USPT | OR | YES | | 07-14-2009 |
| ((protein polymer conjugate) and (protein polymer production)) and (metal chelator) | USPT | OR | YES | | 07-14-2009 |
| ((protein polymer conjugate) and (protein polymer production) and (metal chelator)) and (organic solvent) | USPT | OR | YES | | 07-14-2009 |
| ((protein polymer conjugate) and (protein polymer production) and (metal chelator) and (organic solvent)) and (insulin protein) | USPT | OR | YES | | 07-14-2009 |
| ((protein polymer conjugate) and (protein polymer production) and (metal chelator) and (organic solvent) and (insulin protein)) and (hydrophilic polymer) | USPT | OR | YES | | 07-14-2009 |
| ((protein polymer conjugate) and (protein polymer production) and (metal chelator) and (organic solvent) and (insulin protein) and (hydrophilic polymer)) and (PEG) | USPT | OR | YES | | 07-14-2009 |
| ((protein polymer conjugate) and (protein polymer production) and (metal chelator) and (organic solvent) and (insulin protein) and (hydrophilic polymer) and (PEG)) and (polypropylene) | USPT | OR | YES | | 07-14-2009 |
| ((protein polymer conjugate) and (protein polymer production) and (metal chelator) and (organic solvent) and (insulin protein) and (hydrophilic polymer) and (PEG) and (polypropylene)) and (PNP carbonate) | USPT | OR | YES | | 07-14-2009 |
| ((protein polymer conjugate) and (protein polymer production) and (metal chelator) and (organic solvent) and (insulin protein) and (hydrophilic polymer) and (PEG) and (polypropylene) and (PNP carbonate)) and (ethanol) | USPT | OR | YES | | 07-14-2009 |
| ((protein polymer conjugate) and (protein polymer production) and (metal chelator) and (organic solvent) and (insulin protein) and (hydrophilic polymer) and (PEG) and (polypropylene) and (PNP carbonate) and (ethanol)) and (DMSO) | USPT | OR | YES | | 07-14-2009 |
| hinds.in. | USPT | OR | YES | | 07-14-2009 |
| lewis.in. | USPT | OR | YES | | 07-14-2009 |

| | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|----|-----|--|------------|
| campell.in. | USPT | OR | YES | | 07-14-2009 |
| (campell.in.) and (lewis.in.) | USPT | OR | YES | | 07-14-2009 |
| (hinds.in.) and (lewis.in.) | USPT | OR | YES | | 07-14-2009 |
| (hinds.in. and lewis.in.) and ((protein polymer conjugate) and (protein polymer production) and (metal chelator) and (organic solvent) and (insulin protein) and (hydrophilic polymer) and (PEG) and (polypropylene) and(PNP carbonate) and (ethanol) and (DMSO)) | USPT | OR | YES | | 07-14-2009 |
| hinds.in. | PGPB | OR | YES | | 07-14-2009 |
| lewis.in. | PGPB | OR | YES | | 07-14-2009 |
| (lewis.in.) and (hinds.in.) | PGPB | OR | YES | | 07-14-2009 |
| schmidt.in. | PGPB | OR | YES | | 07-14-2009 |
| (schmidt.in.) and (lewis.in. and hinds.in.) | PGPB | OR | YES | | 07-14-2009 |